Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1

18. (currently amended) In combination, a circular blade and a A blade holder for cutting machines, said blade holder comprising:

a blade head secured to a lowering device and comprising a blade head housing having a chamber;

said blade head having a blade holding member;

a circular blade retained in said blade holding member;

an advancing device mounted in said blade head housing;

said advancing device comprising an advancing piston rod and an advancing piston actuating said advancing piston rod;

said advancing piston rod acting on said blade holding member for moving the circular blade from a ready position into a cutting position, thereby overcoming the force of a return spring acting on said advancing piston rod to press said advancing piston rod into the ready position of the circular blade;

said advancing piston actuated by a first pneumatic drive and mounted and guided in said chamber;

a pressing device for neutralizing the force of the return spring acting on the advancing piston rod during a cutting operation, said pressing device exclusively loading said return spring in a direction of the cutting position of the circular blade;

said pressing device decoupled from said advancing piston rod.

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- 19. (currently amended) A blade holder The combination according to claim 18, wherein said pressing device comprises a slide engaging said pressure spring device and disposed proximate to said advancing device and the circular blade, and further comprises a second pneumatic drive for actuating said slide.
- 20. (currently amended) The combination A blade holder according to claim 19, wherein said slide embraces externally the blade head housing and is guided at the exterior side of said blade head housing.
- 21. (currently amended) The combination A blade holder according to claim 19, wherein said slide has a projection radially extending into said blade head housing, wherein said projection engages said pressure spring device positioned in a recess of said blade head housing.